APPENDIX B

COMPUTER HARDWARE RESOURCE UTILIZATION

GCCS Hardware Requirements Questionnaire

Form	version	4.0a		

Application: Predefined Reports (PDR) Software Version: 1.5.1.01 Date: _6/25/96
Individual filling out Questionnaire: <u>Scott H. Senter</u>
Application Type: Kernel COE Common Mission Interface Client Application Style: _X_ Server _X_ Client Stand-alone
Secondary POC: Govt Contractor _X_ Name/Rank _CPT. BERLIN Name/Rank Bill Hicks /Scott Senter Office _DISA_ Office CSC Location _5600 Columbia Pike Location Falls Church, VA Telephone _703.681.2584_ Telephone _703.876.1239/703.876.1494 FAX FAX
How many of segments make up this application: _3 Please list the segments: 1PDR 2PDRSRV 3GMNETD
Please list the dependancies this application has on COTS/GOTS or other segments of the COE: 1. Oracle RDBMS Oracle 7 Server Release 7.1.3 or higher
Please list what peripherals are required by this application: 1
Please describe any Operating System or COTS/GOTS modifications that are required to support this application: Note: Reserved SOCKET 5000, GMNETD is Gain Momentum Net Daemon
The next two pages contain a matrix of specific questions regarding the GCCS applications and how they

The next two pages contain a matrix of specific questions regarding the GCCS applications and how they functions. The information compiled from completed questionnaires will be used to provide performance data and sizing metrics to the Service/Agencies and CINCs for purchasing GCCS platforms.

All cells beneath the three operating systems are required. Acceptable answers are specific numbers, Yes, No, N/A, or TBD. The answer TBD must include a date to show when this information will be provided to the GCCS Engineering Office. Incomplete forms will be returned.

RETURN TO: Capt Gregory A. Csehoski / GCCS Engineering Office

	Solaris 2.3	HP-UX-9.0.1	MS DOS
General:			<u> </u>
Will the application operate on these operating systems?	YES	N/A	NO
Is the application segmented for these operating systems?	YES	N/A	N/A
Under what versions of MS DOS will the application run?	N/A	N/A	N/A
Under what versions of MS Windows will the application run?	N/A	N/A	WIN NT 3.1
Operating Scenario:			
Does the client application reside on the local hard disk?	YES	YES	N/A
Is the client application downloaded from the server location into local RAM and operated from this location?	YES	YES	N/A
Is there a text based version of this application?	NO	NO	N/A
How many simultaneous XTerm sessions will the application support?	# Server Supports	# Server Supports	N/A
Must the data base used by the client application reside on the same platform?	NO	NO	N/A
Must the data base used by the server application reside on the same platform?	NO	NO	N/A
Hardware:			
How much hard disk space (MB) is required for the server application program (do not include data base)?	100MB	N/A	N/A
How much hard disk space (MB) is required for the client application program (do not include data base)?	100MB	N/A	N/A
How much temporary/swap hard disk space (MB) is required while the server application is running?	64MB	N/A	N/A
How much temporary/swap hard disk space (MB) is required while the client application is running?	32MB	N/A	N/A
How much hard disk space (MB) is required for the data base associated with the application? Entire JOPES Database	12Gbytes	N/A	N/A
How much RAM (MB) is required while the server application is running?	Based on # of Users	N/A	N/A
How much RAM (MB) is required while the server application is inactive as a background process?	N/A	N/A	N/A
How much RAM (MB) is required while the client application is running?	24MB	N/A	N/A
How much RAM (MB) is required while the client application is inactive as a background process?	If Not up 0 MB	N/A	N/A
What type of processor is required to run theserver application?	SPARC 20	N/A	N/A
What is the minimal acceptable server processor speed (MHZ)?	40MHz	N/A	N/A
What is the minimal acceptable number of processors for the server application if it can use multiple processors?	1	N/A	N/A
What type of processor is required to run the client application? Runtime	ALL SPARCS	N/A	N/A
What is the minimal acceptable client processor speed (MHZ)? Runtime	ALL SPARCS	N/A	N/A
What is the minimal acceptable number of processors for the client application if it can use multiple processors?	N/A	N/A	N/A

N/A
N/A
_
l use the

Please complete and return this form to the GCCS Engineering Office, JIEO/JEAC, Capt Gregory A. Csehoski via e-mail at CSEHOSKG@CC.IMS.DISA.MIL or Unclassified FAX, 703-735-8504/DSN 653-8504. Any questions, comments, or suggestions should be directed to Captain Csehoski, 703-735-8760/DSN 653-8760.

NOTE: The telephone numbers and office code for the GCCS Engineering Office have changed. The correct numbers are listed above.